

March 2013

In this phase of the Library Analytics Toolkit project, we are modifying the current application to include metrics regarding electronic resources usage and library location; to provide a more granular breakdown of existing subject divisions; and to improve the user interface including search. We have purchased a dataset from the Library of Congress that will allow for greater precision in subject searching so that the users of the Toolkit can get a more granular look at how the Harvard Library collections are being used. We are mapping LC call numbers to items in the current collections that are not LC-classed, including to COUNTER statistics on e-resource usage. The historical range of the application will be expanded in areas for which we have corresponding metrics. We are modifying the overall architecture of the current application to allow for these expanded metrics and to streamline search and the overall user experience. The backend data wrangling work is being done in house at the Harvard Library Innovation Lab. The data visualization and front end architecture is being handled by the same outside contractors we used for the development of the original Toolkit application.